

DIVISION OF LAND RESOURCE PROTECTION

801 K STREET SACRAMENTO CALIFORNIA 95814

PHONE 916/324-0850

FAX 916/327-3430

T D D 9 1 6 / 3 2 4 - 2 5 5 5

INTERNET consrv.ca.gov

GRAY DAVIS

## DEPARTMENT OF CONSERVATION STATE OF CALIFORNIA

February 11, 2003

Mr. Olen Zirkle
Manager Agricultural Programs
Ducks Unlimited, Inc.
Western Regional Office
3074 Gold Canal Drive
Rancho Cordova, CA 95670

RE: Leal Properties and Shannon Farms Agricultural Conservation Easement Projects

Dear Mr. Zirkle:

As you know, Ducks Unlimited has submitted applications to the California Farmland Conservancy Program for funding on two agricultural conservation easement projects in the Sutter Basin, specifically on the Leal Properties and Shannon Farms. Although we are still awaiting appraisals on the two properties in order to complete our review of the applications, these properties appear to be candidates for consideration under both the CFCP and the Department of Water Resources' Flood Protection Corridor Program.

If you have any questions concerning these applications or the California Farmland Conservancy Program, I encourage you to contact me at (916) 324-0862.

Sincerely,

Charles Tyson Program Manager State of California - The Resources Agency



#### DEPARTMENT OF FISH AND GAME

http://www.dfg.ca.gov Sacramento Valley-Central Sierra Region 1701 Nimbus Road, Suite A Rancho Cordova, CA 95670 (916) 358-2900



February 10, 2003

Olen Zirkle, Agriculture Programs Coordinator Ducks Unlimited, Inc 3074 Gold Canal Drive Rancho Cordova, CA

Verification of Habitat Values for the following properties:
Akin Gilsizer Ranch, C & P Duck Club, Leal Properties and Shannon Farms

Dear Mr. Zirkle:

This letter is in response to your request for verification that the above-mentioned properties are in areas that the California Department of Fish and Game has given a high priority for wildlife habitat protection or restoration. As you know, these properties are situated adjacent to the wildlife rich environment of the Sutter Bypass and provide valuable open space that increases connected habitat for resident and migratory species in the Bypass. These lands are particularly strategic in creating a buffer zone between the Sutter Bypass to the west and encroaching development to the east. Properties adjacent to these farmlands are currently being sold in 15-80 acre parcels and converted to rural residential/horse properties.

The area in which the all properties are located has been identified as critical habitat for the federally threatened giant garter snake. Loss and fragmentation of wetland habitats have extirpated the giant garter snake from the majority of its historic range. This species inhabits agricultural wetlands and other waterways such as irrigation and drainage canals. Because of the direct loss of natural habitat, this species relies heavily on rice fields in the Sacramento Valley.

Protecting wildlife-friendly agriculture on these properties would fulfill the goals and objectives of the Department of Fish and Game. The Department would give a high priority to protecting these lands and highly recommend that your project move forward to complete the proposed agricultural conservation easements.

Thank you for your continued efforts in supporting wildlife and agricultural land conservation. Please give me a call if I can answer any further questions.

Sincerely,

Banky E. Curtis
Regional Manager

Conserving California's Wildlife Since 1870



NATIONAL HEADQUARTERS
One Waterfowl Way
Memphis, TN 38120-2351
(901) 758-3825 fax (901) 758-3850
www.ducks.org

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Chairman of the Board L.J. Mayeux, Jr., M.D. Marksville, Louisiana

Executive Vice President D. A. (Don) Young Memphis, Tennessee

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President, Wetlands America Trust, Inc. James C. Kennedy Atlanta, Georgia

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> > David Blakemore Campbell, Missouri

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Robert Sundberg Mora, Minnesota

> Fred Taylor Burns, Oregon

Jim Wildman Quincy, Illinois

Barry E. Wood Trumann, Arkansas

Executive Secretary Bill R. Willsey Memphis, Tennessee January 29, 2003

Re: Corporate Resolution

To Whom It May Concern:

Ducks Unlimited, Inc. is a 501c3 corporation, authorized to do business in the State of California. Attached please find a certified corporate resolution of Ducks Unlimited, Inc. wherein the President or E.V.P. or their designee is authorized to enter into such contracts and/or agreements as necessary such as those with the State of California for the purchase of conservation easements.

Very Truly Yours,

David A. Marrone, Esq. Director of Land Protection

Direct: 901-758-3726

Email: dmarrone@ducks.org

CC: Enc. res

## CERTIFIED COPY OF CORPORATE RESOLUTION AND CERTIFICATE OF INCUMBENCY OF DUCKS UNLIMITED, INC.

I, Bill R. Willsey, Executive Secretary of Ducks Unlimited, Inc., a District of Columbia non-profit corporation ("Corporation"), do hereby certify:

The following Resolution was duly adopted at the Regular Meeting of the Board of Trustees of the Corporation on the 3rd day of May, 1984, and that said resolution has not been amended or revoked and is in full force and effect:

**RESOLVED,** that the President or the Executive Vice President of the Corporation named below, or his duly elected or appointed successor in office, be and hereby is authorized and empowered on behalf of the Corporation:

- (1) to buy and sell real estate, to borrow money, establish lines of credit or revolving credits, discount accounts receivable or negotiable paper, establish letter of credit, guarantee obligations of other persons or entities, or otherwise obtain or establish credit for the Corporation in any manner, on such terms as he may deem advisable;
- (2) to execute or endorse, and deliver on behalf of the Corporation any promissory note or notes, drafts, acceptances, guaranties, agreements or any other evidences of obligations of the Corporation;
- (3) to do any acts, including but not limited to mortgage, pledge, grant a security interest in, hypothecate or otherwise encumber from time to time any and all assets or property of the Corporation both real and personal, tangible and intangible, to secure such loan or loans, guaranty agreements, other agreements, or renewals and extensions thereof, and to execute and endorse, and deliver, on behalf of the Corporation, any instruments, agreements, or other documents deemed necessary or proper in respect to the collateral securing any obligation referenced above, and to affix the seal of the Corporation to any mortgage, pledge, security agreement, or other such instrument or document if so required.

I further certify that Don (D. A.) Young is the duly elected and qualified Executive Vice President of this Corporation.

I further certify that the following Resolution was duly adopted at the Regular Meeting of the Board of Trustees of the Corporation on the 10th day of September, 1987, and that said resolution has not been amended or revoked and is in full force and effect:

**RESOLVED**, that the Senior Group Manager is given the authority to sign documents which the Executive Vice President is empowered to sign.

I further certify that James L. Ware is the duly authorized Senior Group Manager of this Corporation.

I further certify that I am the duly elected and qualified Executive Secretary of this Corporation, and that the foregoing Resolutions now appear on the appropriate books and records of the Corporation and have not been altered, changed or modified in any respect, and are presently in full force and effect as above stated, and that same do not conflict with the Corporation's Articles of Incorporation or Bylaws or any other document, instrument or agreement by which the Corporation is bound.

TO CERTIFY WHICH, WITNESS MY HAND on this 28 day of

Corporate Seal

Bill R. Willsey
Executive Secretary

2/13/02

Olen Zirkle, Jr.
Agricultural Programs Coordinator
Ducks Unlimited, Inc., Western Regional Office
3074 Gold Canal Drive
Rancho Cordova, CA 65970

RE: Conservation Easements for Agricultural Lands

Dear Mr. Zirkle:

My company owns and farms 1624.29 acres of land located south of Yuba City in close proximity to Highway 99 and the Sutter Bypass. We farm predominately rice and have been actively involved in waterfowl hunting and winter flooding for many years.

We have reviewed Ducks Unlimited's draft agricultural conservation easement and are interested in working with you on this type of program. We would consider entering into an easement agreement if the final terms and conditions are acceptable.

I have sent you a property description under separate cover and would like these properties considered for the easement program. I understand that Ducks Unlimited staff will inspect my property for the initial report and grant permission to enter the property for this purpose. Please call in advance of the visit and inform me of your schedule.

If you have and further questions or need additional information please feel free to call.

Sincerely,

Robert Leal

Robert Leal & Company

## P. O. BOX H YUBA CITY, CA 95991

0CT 15 2001 By\_olin

PHONE (530) 751-1206 FAX (530) 751-5199

October 11, 2001

Ducks Unlimited, Inc. 3074 Gold Canal Drive Rancho Cordova, CA 95670-6116

Attention:

Olen Zirkle, Jr.

**Agricultural Land and Water Specialist** 

Dear Olen:

As per our telephone conversation, the Leal Family Trust and Odysseus Farms, a General Partnership, of which Leal Family Trust is a partner, may be interested in obtaining an agricultural conservation easement on the following parcels:

ASSESSOR'S APN#	OWNERSHIP	ACRES PER APN MAP
25-130-061	ODYSSEUS FARMS	325.45
25-130-060	ODYSSEUS FARMS	153.88
25-210-026	LEAL FAMILY TRUST	557.51
25-260-061	LEAL FAMILY TRUST	38.95
25-210-037	LEAL FAMILY TRUST	25.33
25-210-032	LEAL FAMILY TRUST	154.00
25-210-036	LEAL FAMILY TRUST	257.17
25-190-048	LEAL FAMILY TRUST	56.00
25-190-049	LEAL FAMILY TRUST	56.00

1624.29 V

Copies of the Assessor's Maps are enclosed for your reference. Please contact this office to set up a meeting to discuss this matter.

Yery truly yours

Pam Brockman

Exhibit "D"



February 7, 2003

Olen Zirkle Ducks Unlimited 3074 Gold Canal Drive Rancho Cordova, CA 95670

Dear Mr. Zirkle:

As requested, I have investigated the flood risk to lands in the Sutter County area covered by Levee District 1 and RD 823 (attached Figure 6.7-3 from Sutter County Community Services Department). The area covered by these two districts is south of Yuba city between the west levee of the Feather River and the east levee of the Sutter Bypass. This letter details the results of my investigation. A list of references used in reaching my conclusions is attached to this letter.

First, I looked at the FEMA Flood Insurance Maps and found that the area in question is designated Zone X based on the assumption that it is protected by levees from the 100-year flood. No additional studies were done by FEMA to determine if the levees actually provide 100-year protection.

The U.S. Army Corps of Engineers (Corps) has completed numerous studies on the levees surrounding the area under question. The most extensive was completed in January 1990 (Sacramento River Flood Control System Evaluation, Initial Appraisal Report – Marysville/Yuba City Area) and details the results and conclusions from previous geotechnical and flood water surface profile studies conducted for the Corps. In this study, the following statements are made:

"An inspection of the profile plots indicates that there is <u>not</u> adequate design freeboard on Feather River between river miles 17 and 23, . . ." (page 29)

"The MARK Group indicated that the primary concerns related to levee embankment integrity in the study area were the susceptibility of the foundation soils to seepage and piping." (page 49)

"Soil samples taken of the levee foundation at and near problem area locations indicate sites with thick sand layers. Seepage analyses through such sand layers showed that a high potential for piping exists for flood levels equal to or greater than the 1986 flood levels. Based on the above and levee embankment problems that occurred in February 1986, levee breaks are expected for flood events of slightly greater magnitude or duration than the February 1986 flood event." (page 57)

"Existing levels of flood protection were developed for the study area based on engineering and geotechnical considerations and assuming no levee breaks occur upstream. Flow rates and associated recurrence intervals are shown in Table 7 (attached)." (page 58)

In addition, Figure 21 (attached) in the report indicates the areas that would be inundated by a 100-year flood with levee breach.

The Post Flood Assessment (1999) showed the flooding resulting from the 1986 and 1997 flood events. Although there was no flooding in the study area during those floods it is interesting to note that flood pressure was taken off the study area levees in by a levee break on the south levee of the Yuba River at Linda in 1986 and levee breaks on the west levee of the Sutter Bypass and the east levee of the Feather River at Arboga in 1997.

I have also examined the 1997 Flood Damage Assessment compiled by the State of California. Sutter County Levee District 1, Maintenance Area 3, and East Levee of Sutter Bypass reported a total of 53 separate problems with boils, sinkholes, seepage, and erosion resulting from the 1997 flood.

The analyses and description of levee damages documented above lead me to concur with the conclusion of the Corps that the project properties are in an area where the level of flood protection is well below the 100-year reoccurrence. This area is in danger of being inundated due to levee breaches resulting from floods that are more frequent than the 100-year flood. Based on this evaluation it is my opinion that your proposals are qualified under Title 23, California Code of Regulations, Division 2, Section 497.5(a)(3)(f) – "An area demonstrated to the satisfaction of the Department of Water Resources to be hydrologically equivalent to one of those described in Subparagraphs a, b, or e."

Sincerely,

Eric S. Clyde, PE Principal Engineer

## Exhibit "D"

#### **References:**

- 1. State of California, Bank Erosion Investigations, Feather River at Nelson Bend, Office Report for Reclamation Board, May 1967
- 2. FEMA National Flood Insurance Program, Flood Insurance Rate Maps, Sutter County, CA (unincorporated areas), April 1988
- 3. U.S. Army Corps of Engineers, Geotechnical Report for Subsurface Explorations, Levee Evaluations, Sutter and Butte Counties, CA, September 12, 1988; prepared by the MARK Group
- 4. U.S. Army Corps of Engineers, Geotechnical Stability Assessments, Levee Evaluations, Sutter and Butte Counties, CA, April 21, 1989; prepared by the MARK Group
- 5. FEMA Flood Insurance Study, Sutter County, CA (unincorporated areas), Revised July 6, 1998
- 6. U.S. Army Corps of Engineers, Sacramento and San Joaquin River Basins, CA, Post Flood Assessment, March 1999
- 7. State of California, 1997 Flood Damage Assessment, 1997

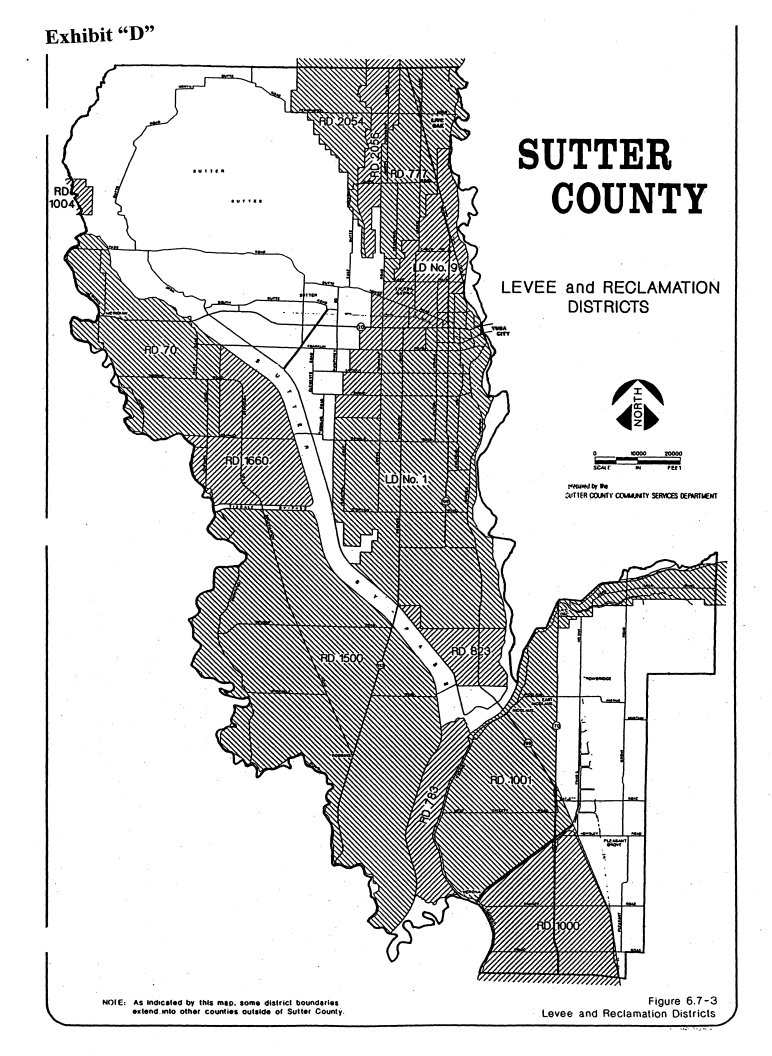


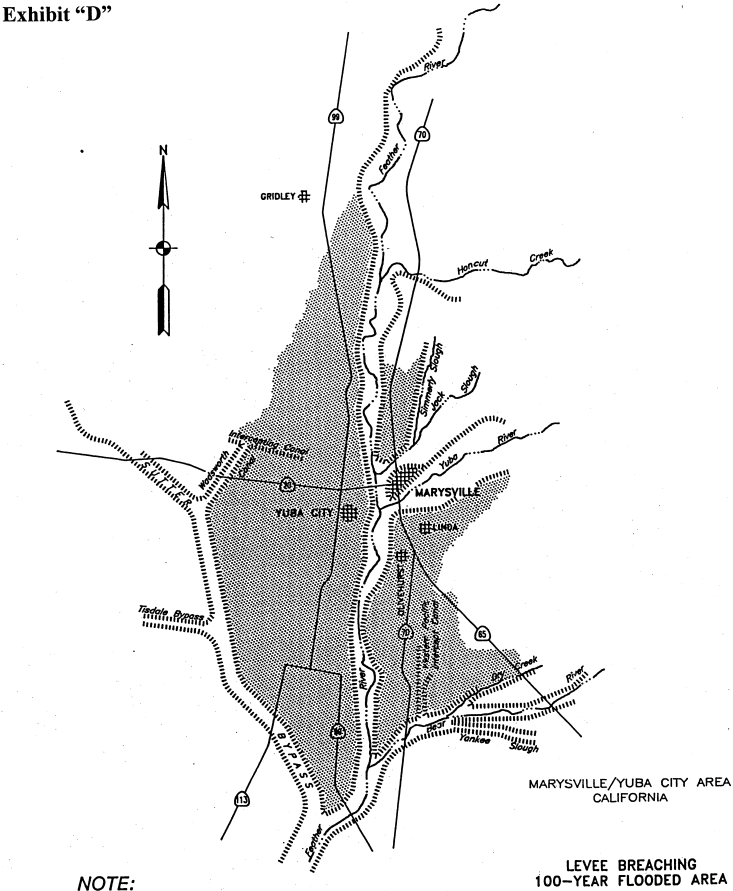
TABLE 7

LEVELS OF FLOOD PROTECTION 1/
WITH AND WITHOUT REMEDIAL REPAIRS

	Wit	Without Remedial Repairs		With <u>2</u> / <u>Remedial Repairs</u>		
Levee Reach	Remedia					
	Peak	Recurrence	Peak	Recurrence		
	Flow	Interval	Flow	Interval		
	(cfs)	(years)	(cfs)	(years)		
Feather River						
upstream Honcut Creek	150,000	50	190,000	200+		
between Honcut Creek	155,000-					
and Jack Slough	165,000	50	200,000	175+		
between Jack Slough			•			
and Yuba River	•	60	•	150+		
between Yuba River						
and Bear River	268,000	70	292,000	150+		
between Bear River and	·		,,			
Sutter Bypass	285,000	65	•	150+		
Yuba River						
upstream of mouth	111,000	30	135,000	100		
Bear River				•		
upstream of mouth	,• .	65	• .	100+		
Sutter Bypass						
between Tisdale Bypass						
and Feather River	178,000	20	•	150+		

<sup>1/</sup> Recurrence intervals are based on the assumption that no levee breaches occur upstream. In reality, if a levee break occurred upstream, downstream levee reaches would have a higher level of flood protection than those shown above.

<sup>2/</sup> Levels of flood protection with remedial repairs are based on a minimum of 3 feet of freeboard in a specified levee reach.



NOTE:
About 130,000 acres of land landward of the project levees would be flooded due to potential levee breaks.

SACRAMENTO DISTRICT, CORPS OF ENGINEERS
NOVEMBER 1989

# RESOLUTION OF THE BOARD OF SUPERVISORS COUNTY OF SUTTER, STATE OF CALIFORNIA

RESOLUTION APPROVING THE SUTTER COUNTY	)	
APPLICATION FOR GRANT FUNDS TO CALIFORNIA	)	
DEPARTMENT OF CONSERVATION'S CALIFORNIA	)	RESOLUTION NO. 02-077
FARMLAND CONSERVANCY PROGRAM FOR THE	)	
LEAL PROPERTIES AGRICULTURAL CONSERVATION	)	
EASEMENT PROJECT	)	

WHEREAS, the Legislature has established the California Farmland Conservancy Program within the Department of Conservation and through a grant program is providing assistance to conserve important agricultural land resources that are subject to conversion pressures; and

WHEREAS, the Sutter County Board of Supervisors previously passed a resolution No. 99-25 supporting the efforts of Ducks Unlimited, Inc., in conserving priority agricultural land resources through their general application for funding for the Conservation Easements for Agricultural Lands (CEAL) program from the California Farmland Conservancy Program (previously the Agricultural Land Stewardship Program); and

WHEREAS, although a general resolution has been passed, the California Farmland Conservancy Program requires a resolution certifying that a specific easement proposal meets certain eligibility criteria; and

WHEREAS, Ducks Unlimited, Inc., intends to use California Farmland Conservancy Program funding to purchase agricultural conservation easements on the Leal Properties properties, which are located within the CEAL program area; and

WHEREAS, the Sutter County Board of Supervisors approves the easement and certifies that the easement meets eligibility criteria set forth in Public Resources Code Section 10251, to wit:

- (a) The parcels proposed for conservation are expected to continue to be used for, and are large enough to sustain, commercial agricultural production. The land is also in an area that possesses the necessary market, infrastructure, and agricultural support services, and the surrounding parcel sizes and land uses will support long-term commercial agricultural production.
- (b) Sutter County has a general plan which demonstrates a long-term commitment to agricultural land conservation. This commitment is reflected in the goals, objectives, policies, and implementation measures of the plan, as they relate to the area of Sutter County where the easement acquisitions are proposed.

(c) The grant proposal is consistent with the Sutter general plan, and the governing body of Sutter County, by resolution, approves the grant proposal.

WHEREAS, the Sutter County Board of Supervisors further certifies that, with respect to Public Resources Code Section 10251 (d), without conservation, the land proposed for protection has the potential to be converted to nonagricultural use in the future.

NOW, THEREFORE, BE IT RESOLVED that the Sutter County Board of Supervisors hereby approves the filing of an application for funding from the California Farmland Conservancy Program for purchase of an agricultural conservation easement on the Leal Properties properties.

PASSED AND ADOPTED by the Board of Supervisors of the County of Sutter, State of California, this 10th day of Sept., 2002, by the following vote:

**AYES:** 

Supervisors Kroon, Nelson, Munger and Silva

NOES:

None

ABSENT: ABSTAIN:

None

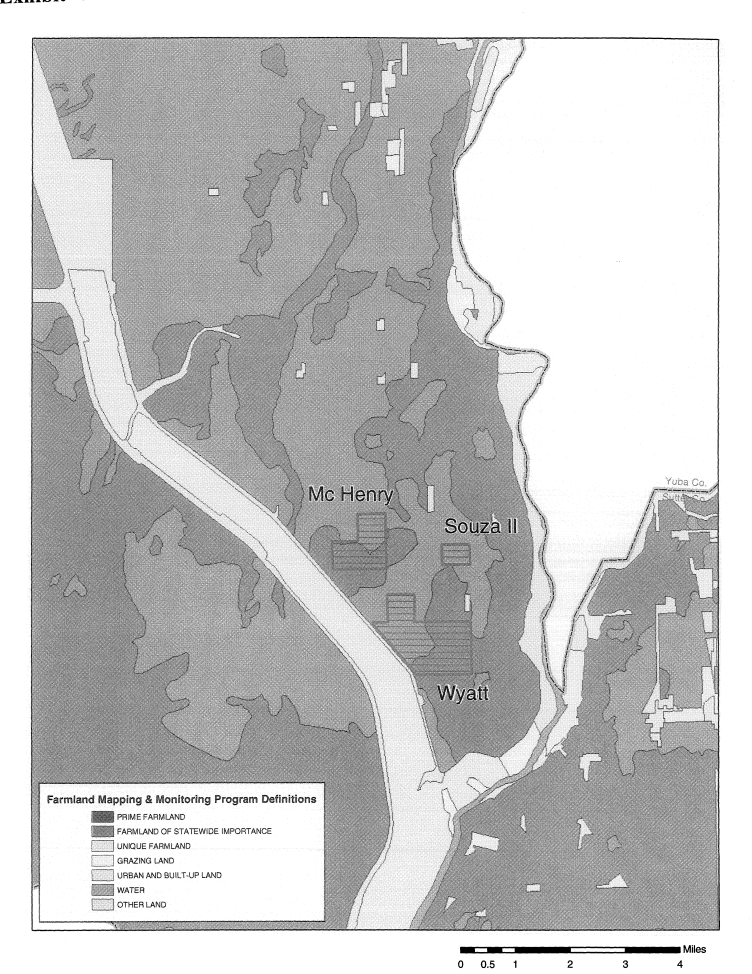
None

Larry Munger, Chairman Board of Supervisors

ATTEST:

JOAN BECHTEL, CLERK

BY Su Scholz



**Exhibit G - Previous Funded Projects** 

Project Name:	CALFED Number:	Financial Status	Current Status
Lower Butte Creek Project: Phase II Preliminary Engineering and Environmental Analysis for Butte Sink Structural Modifat. and Flow-through System	99-B02	Expenditure: \$520,574.60 Income: \$531,850.58 Ducks Unlimited Inc: \$ 11,275.98	Ongoing Final design and Draft NEPA/CEQA complete
Gorrill Dam Fish Screen	96-M22	Expenditure: \$1,548,907.86 Income: \$1,523,047.43 Ducks Unlimited: \$ 25,860.43	Complete
M & T/Parrott, Pumping Station and Fish Screen	95-M05	Expenditure: \$4,749,845.92 Income: \$4,530,556.71 Ducks Unlimited.: \$ 219,289.21	Complete
Rancho Esquon/Adams Dam Fish Screen	96-M21	Expenditure: \$1,151,326.33 Income: \$1,034,780.62 Ducks Unlimited: \$ 116,545.71	Construction complete Monitoring fish passage

Project Name:	CVPIA Number:	Financial Status	Current Status
Lower Butte Creek Project, Phase		Expenditure: \$ 228,951.73	Construction complete
III – Butte Creek, Drumheller	1448-11332-9J006	Income: \$ 227,856.74	Five Points design in progress
Exclusion Barrier Final		Ducks Unlimited: \$ 1,094.99	11ve Tomas design in progress
Engineering, Permitting and		Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι	
Construction			
Lower Butte Creek Project, Phase	113329-9-J135	Expenditure: \$ 67,151.50	Ongoing
II – Butte Creek, Butte		Income: \$ 62,263.44	Ongoing
Sink/Sutter Bypass Stakeholder		Ducks Unlimited: \$ 4,888.06	
Coordination/Facilitation		1,000.00	
Lower Butte Creek Project, Phase	113329-9-J122	Expenditure: \$ 298,286.93	Ongoing
II – Butte Creek, Sutter Bypass		Income: \$ 250,000.00	Final design and
East-West Diversion Dam		Ducks Unlimited: \$ 48,286.93	Draft NEPA/CEQA complete
Preliminary Engineering and			2 mil 1 / 21 12 02 Q11 complete
Environmental Review			
Lower Butte Creek Project, Phase	11332-9-J122	Expenditure: \$ 298,286.93	Ongoing
II – Butte Creek, Sutter Bypass		Income: \$ 250,000.00	Final design and
Weir #5 Preliminary Engineering		Ducks Unlimited Inc: \$	Draft NEPA/CEQA complete
and Environmental Review		48,286.93	(
Lower Butte Creek Project, Phase	113329-9-J136	Expenditure: \$ 298,286.93	Ongoing
II – Butte Creek, Sutter Bypass		Income: \$ 250,000.00	Final design and
Weir #3 Preliminary Engineering		Ducks Unlimited: \$ 48,286.93	Draft NEPA/CEQA complete
and Environmental Review			T and a second
Sutter Bypass, East Side	11332-0-J004	Expenditure: \$ 56,633.43	Ongoing,
		Income: \$ 55,370.43	Survey work complete
		Ducks Unlimited: \$ 1,263.00	Outreach initiated
Lower Butte Creek, Butte Slough	11332-0-J003	Expenditure: \$ 1,618.50	Ongoing
Phase II – Preliminary File		Income: \$ 0.00	Water rights analysis complete
		Ducks Unlimited: \$ 1618.50	
(B)(22) Administration	1448-11300-97-	Expenditure: \$1,330,118.00	Ongoing
	J172	Income: \$1,330,118.00	Signup for 2002 initiated
	4.1	Ducks Unlimited: \$ 0	
(B)(22) Administration	113007J043	Expenditure: \$ 51,476.20	Ongoing
		Income: \$ 51,476.20	Signup for 2002 initiated
		Ducks Unlimited: \$ 0	

### BEFORE THE BOARD OF SUPERVISORS COUNTY OF SUTTER, STATE OF CALIFORNIA

RESOLUTION OF THE BOARD OF SUPERVISORS SUPPORTING THE GRANT APPLICATION OF DUCKS UNLIMITED TO THE DEPARTMENT OF CONSERVATION UNDER THE AGRICULTURAL LAND STEWARDSHIP PROGRAM

99-25 RESOLUTION NO.

WHEREAS, the Legislature has established the Agricultural Land Stewardship Program within the Department of Conservation, and through a grant program is providing assistance to conserve agricultural land resources that are subject to conversion pressures; and

WHEREAS, Ducks Unlimited has demonstrated a long history of commitment to wildlife conservation and intends to establish a conservation easement program for agricultural lands in Sutter County; and

WHEREAS, the Board of Supervisors wishes to preserve agricultural land in Sutter County as well as established farming practices and will work with Ducks Unlimited to implement the proposed Conservation Easements for Agricultural Lands (CEAL) Program within the requirements of local land use ordinances and practices if program funding is approved; and

WHEREAS, the adopted Sutter County General Plan contains Findings, Goals, Policies and Implementation Programs that support agricultural land preservation outside those areas designated for urban development.

NOW, THEREFORE, BE IT RESOLVED that the Board of Supervisors supports Ducks Unlimited in their application for funding for the CEAL program from the Agricultural Land Stewardship Program.

PASSED AND ADOPTED by the Board of Supervisors of the County of Sutter, State of California, 6th day of April , 1999, by the following vote:

AYES:

Supervisors Kroon, Nelson and Munger

NOES:

None

ABSENT:

Supervisor Bechtel

ABSTAIN:

Supervisor Akin

Chairman, Board of Supervisors

ATTEST:

LONNA B. SMITH, CLERK

Deputy

A:\DUCKSUNLWPD

By: Firm &

The Foregoing Instrument is a Correct Copy of the Original on File in this Office

DNNA B. SMITH County Clerk and ex-officio lerk of the Board of Supervisors of the State

of California in and for the County of Sutter.

### MEMORANDUM OF UNDERSTANDING

This agreement is entered into this 12th day of Other, 1999, by and between the County of Sutter (hereinafter "County"), a political subdivision of the State of California, and Wetlands America Trust, Inc., the affiliate of Ducks Unlimited, Inc. (hereinafter "WAT/DU"), a non-profit 501(c)(3) corporation. The parties hereto agree as follows:

- (1) WAT/DU desires to protect agricultural lands in Sutter County as wintering habitat and foraging areas for waterfowl. Consistent with that objective, WAT/DU has applied for grant funding under the Agricultural Land Stewardship Program administered by the State Department of Conservation. WAT/DU seeks to fund a program entitled Conservation Easements for Agricultural Lands ("CEAL") to be conducted in Sutter County. WAT/DU has requested County support for its grant application. WAT/DU has represented to the County that if its grant application is successful, the funds received will be used to finance acquisition by WAT/DU, on a willing-seller basis, of conservation easements on agricultural lands within the areas numbered 1 and 2 on the attached Exhibit A entitled "CEAL- Project Map", which exhibit is incorporated herein by this reference.
- (2) The County shall support WAT/DU's grant application as long as the conservation easements to be acquired are not inconsistent with the County's policies in effect at the time of execution of this MOU regarding agricultural industry protection. The County has determined that conservation easements consistent with its agricultural land protection policies are supportive of the agricultural industry. Therefore, the parties enter into this agreement to ensure that the CEAL Program conducted by WAT/DU in Sutter County is limited to the acquisition, on a willing-seller basis, of conservation easements on agricultural lands consistent with County policies in effect at the time of execution of this MOU.
- (3) The County agrees that the "standard form" conservation easement document attached as Exhibit B has been accepted by the County Board and will be used by WAT/DU in the acquisition of conservation easements for agricultural lands under the CEAL Program. In doing so, WAT/DU agrees to:

## Exhibit "H"

- (a) use the attached "standard form" conservation easement document in all of its negotiations with landowners regarding the perpetual protection of agricultural lands;
- (b) include in any conservation easement for agricultural lands acquired in Sutter County:
  - I. the Conservation Values as defined on page 1 of the conservation easement document attached as Exhibit B used for the CEAL Program;
  - II. Section I, the Purpose, as written therein;
  - III. the introductory paragraph of Section III, Reserved Rights, as written therein; and
  - IV. the entirety of Section 3.1 as written therein.
- (4) In consideration of this agreement, County will adopt the resolution attached hereto as Exhibit C which is incorporated herein by this reference.
- (5) This agreement shall be binding upon and inure to the benefit of the successors and assigns of the parties hereto. Neither party waives or forfeits the right to take action as may be necessary to ensure compliance with this agreement by any prior failure to act. The right hereby granted will be in addition to, and not in limitation of, any other rights and remedies available to the parties for enforcement of this agreement.
- (6) The interpretation and performance of this agreement shall be governed by the laws of California and any action concerning this agreement shall be brought in the Superior Court for the County of Sutter.
- (7) The County agrees that the map attached as Exhibit A clearly delineates the boundaries within which the acquisition of conservation easements on agricultural lands under the CEAL Program may take place.

## Exhibit "H"

- (8) This instrument sets forth the entire agreement of the parties and supersedes all prior discussions, negotiations, understandings, or agreements, all of which are merged herein.
- (9) This instrument shall be effective on the date first above written and shall only be terminated with mutual, written agreement of both parties.

**COUNTY OF SUTTER** 

WETLANDS AMERICA TRUST, INC.

By:

Its Chairman

ATTEST:

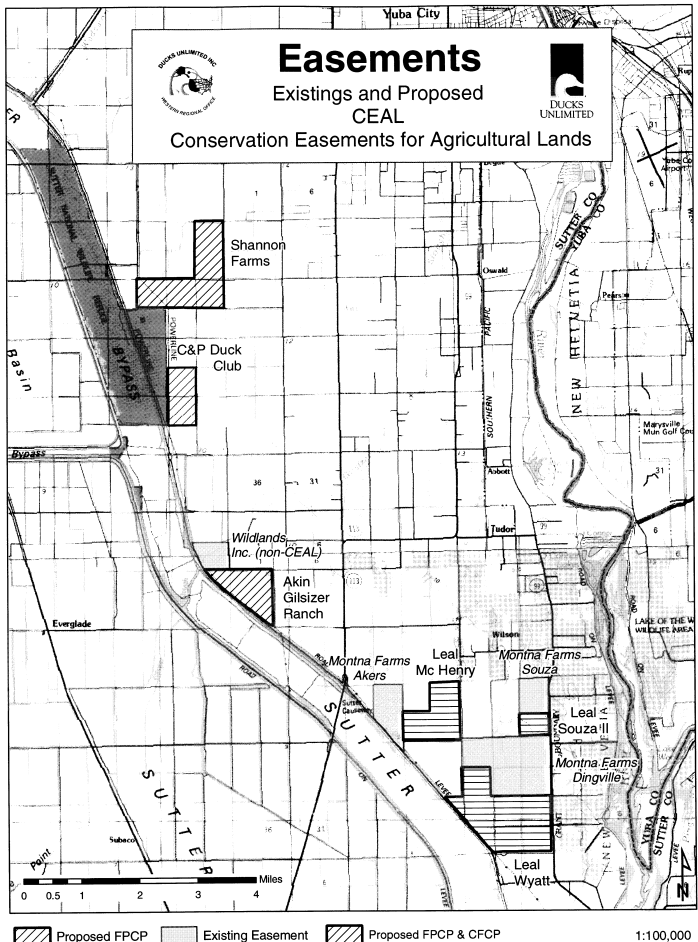
LONNA B. SMITH COUNTY CLERK

BY: James

DUCKS UNLIMITED, INC.

By: Its Chief Operating Officer

By: Its Executive Vice President



Existing Easement Proposed FPCP & CFCP



NATIONAL HEADQUARTERS Ono Waterfowl Way Memphis, TN 38120-2351 (901) 758-3825 fox (901) 758-3850 www.ducks.org

President John A. Toroke Indocajent: Instyra

Chairman of the Board 1 J. Mayers, Jr., M.D. Mathalic, Exercisis

Executive Vice President
() A. (Don) Young
Mandad, Jacketter

First Vice President Janua Holbert Longo e Warnigha

> Treasurer W Bluco Lowls Boller, Mr. a. ava

Secretary Elephon C Regiolds Mangrik Kasasa e

President, Wetlands America Trust, Inc. James C. Kernschy Admiss Caracia

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Executive Secretary
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February 12, 2003

Re: Trust Funds

To Whom It May Concern:

Ducks Unlimited, Inc., a 501c3 corporation authorized to do business in the State of California, maintains a permanently restricted casement endowment fund. The endowment is restricted to generate interest income to offset the cost of annual monitoring of conservation easements.

Very Truly Yours,

David A. Marrone, Esq. Director of Land Protection

Direct: 901-758-3726

Limail: dmarrone@ducks.org

CC: Olen Zircle

Enc.

## **Environmental Checklist Form**

1. Project title: Leal Properties Agricultural Conservation Easement Project
2. Lead agency name and address:  Department of Water Resources  1416 9th Street, Room 1641
Sacramento, CA 95814
3. Contact person and phone number: Bonnie Ross (916)654-4202
4. Project location: <u>16 Miles S. of Yuba City between Hwy. 99 and the Sutter Bypass</u>
5. Project sponsor's name and address:  Ducks Unlimited, Inc.
3074 Gold Canal Drive Rancho Cordova, CA 95670
6. General plan designation: Ag. 80 Acre Min. 7. Zoning: General Ag. (AG)
8. Description of project: (Describe the whole action involved, including but not limited to later phases of the project, and any secondary, support, or off-site features necessary for its implementation. Attach additional sheets if necessary.)
The project proposes to purchase an agricultural conservation easement on the Leal property. The easement will restrict building and subdivision and
will purchase and extinguish the development rights. The use of the property
will be restricted to wildlife friendly agriculture in perpetuity.
9. Surrounding land uses and setting: Briefly describe the project's surroundings:
The property is located 16 miles South of Yuba City between Hwy. 99 and the Sutter Bypass. Land use on the property is production agriculture, predominatly
rice. Land use on surrounding parcels includes tree crop production, mixed row
crop production, mixed row crop production and rural residences.
10. Other public agencies whose approval is required (e.g., permits, financing approval, or participation agreement.)
Department of Conservation + CFCP
Sutter County
ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:
The environmental factors checked below would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages.
Aesthetics Agriculture Resources Air Quality
Biological Resources Cultural Resources Geology /Soils
Hazards & Hazardous Materials Hydrology / Water Quality Land Use / Planning

П <u>-</u>		
Mineral Resources	Noise	Population / Housing
Public Services	Recreation	Transportation/Traffic
Utilities / Service Systems	Mandatory Finding	s of Significance
DETERMINATION: (To be complet	ed by the Lead Agency)	
On the basis of this initial evaluation	on:	
I find that the proposed pro	ject COULD NOT have a will be prepared.	significant effect on the environment,
I find that although the properties will not be a significant effect by or agreed to by the project proper prepared.	t in this case because rev	a significant effect on the environment, isions in the project have been made GATIVE DECLARATION will be
I find that the proposed pro	ject MAY have a significa RT is required.	nt effect on the environment, and an
significant unless mitigated" impac adequately analyzed in an earlier o been addressed by mitigation meas	it on the environment, but document pursuant to app sures based on the earlier	licable legal standards, and 2) has
I find that although the proposecause all potentially significant e NEGATIVE DECLARATION pursual mitigated pursuant to that earlier E mitigation measures that are impos	ffects (a) have been anal nt to applicable standards IR or NEGATIVE DECLAF	RATION, including revisions or
Signature	Dat	ce .
Printed name	For	

#### **EVALUATION OF ENVIRONMENTAL IMPACTS:**

1) A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose

sensitive receptors to pollutants, based on a project-specific screening analysis).

- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- 3) Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4) "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from Section XVII, "Earlier Analyses," may be cross-referenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
  - a) Earlier Analysis Used. Identify and state where they are available for review.
  - b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
  - c) Mitigation Measures. For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6) Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- 7) Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) This is only a suggested form, and lead agencies are free to use different formats; however, lead agencies should normally address the questions from this checklist that are relevant to a project's environmental effects in whatever format is selected.
- 9) The explanation of each issue should identify:
  - a) the significance criteria or threshold, if any, used to evaluate each question; and
  - b) the mitigation measure identified, if any, to reduce the impact to less than significance

## SAMPLE QUESTION

Issues:

	Potentially Significant Impact	Less Than Significant With Mitigation Incorporation	Less Than Significant Impact	No Impact
I. AESTHETICS Would the project:				
a) Have a substantial adverse effect on a scenic vista?				x
b) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				X
c) Substantially degrade the existing visual character or quality of the site and its surroundings?				X
d) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?				x
II. AGRICULTURE RESOURCES: In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. Would the project:				
a) Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?				X
b) Conflict with existing zoning for agricultural use, or a Williamson Act contract?				X
c) Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use?				X
III. AIR QUALITY Where available, the significance criteria established by the applicable air quality management or air pollution control district may be relied upon to make the following determinations. Would the project:				

<ul> <li>a) Conflict with or obstruct implementation of the applicable air quality plan?</li> </ul>		X
<ul> <li>b) Violate any air quality standard or contribute substantially to an existing or projected air quality violation?</li> </ul>		X
c) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?		x
d) Expose sensitive receptors to substantial pollutant concentrations?		X
e) Create objectionable odors affecting a substantial number of people?		X
IV. BIOLOGICAL RESOURCES Would the project:		
a) Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?		X
b) Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or US Fish and Wildlife Service?		X
c) Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?		X
d) Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife pursery sites?		X

e) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?			X
f) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?			X
V. CULTURAL RESOURCES Would the project:			
<ul> <li>a) Cause a substantial adverse change in the significance of a historical resource as defined in §15064.5?</li> </ul>			X
b) Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5?			<b>X</b>
c) Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?			X
d) Disturb any human remains, including those interred outside of formal cemeteries?			x
VI. GEOLOGY AND SOILS Would the project:			
<ul> <li>a) Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:</li> </ul>			X
i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.			X
ii) Strong seismic ground shaking?			x
iii) Seismic-related ground failure, including liquefaction?			x
iv) Landslides?			x
b) Result in substantial soil erosion or the loss of topsoil?		П	x
c) Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?			X
d) Be located on expansive soil, as defined in Table 18- 1-B of the Uniform Building Code (1994), creating			x

e) Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?		X
VII. HAZARDS AND HAZARDOUS MATERIALS		
Would the project:		
<ul> <li>a) Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?</li> </ul>		x
b) Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?		X
c) Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?		x
d) Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?		x
e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?		x
f) For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?		x
g) Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?		X
h) Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?		X
VIII. HYDROLOGY AND WATER QUALITY Would the project:		
a) Violate any water quality standards or waste discharge requirements?		x

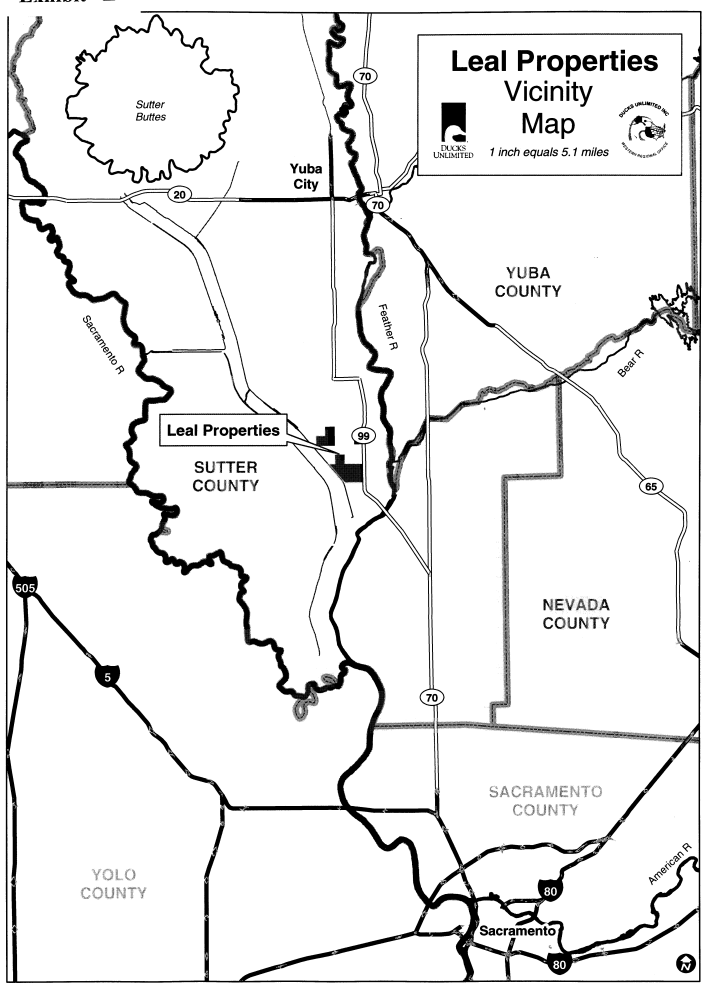
b) Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?		x
c) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?		x
d) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site?		X
e) Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of colluted runoff?		X
Otherwise substantially degrade water quality?		X
p) Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood nsurance Rate Map or other flood hazard delineation map?		X
n) Place within a 100-year flood hazard area structures which would impede or redirect flood flows?		x
) Expose people or structures to a significant risk of loss, njury or death involving flooding, including flooding as a result of the failure of a levee or dam?		X
) Inundation by seiche, tsunami, or mudflow?		X
X. LAND USE AND PLANNING - Would the project:	 	
a) Physically divide an established community?		X
c) Conflict with any applicable land use plan, policy, or egulation of an agency with jurisdiction over the project including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?		X
c) Conflict with any applicable habitat conservation plan or natural community conservation plan?		X

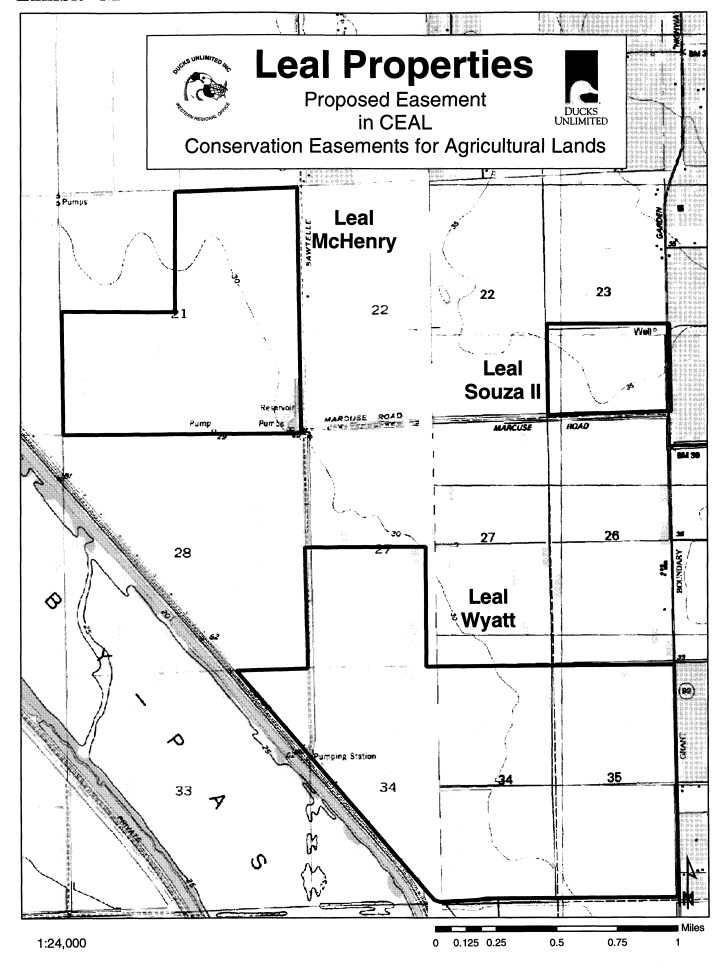
X. MINERAL RESOURCES Would the project:		
a) Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?	- ,	X
b) Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?		X
XI. NOISE		
Would the project result in:		
a) Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?		X
b) Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?		X
c) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?		x
d) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?		X
e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?		X
f) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?		X
XII. POPULATION AND HOUSING Would the project:		
a) Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?		X
b) Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?		X
c) Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?		X

XIII. PUBLIC SERVICES			
a) Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:			x
Fire protection?			X
Police protection?			X
Schools?			X
Parks?			X
Other public facilities?			X
XIV. RECREATION			
a) Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?			X
b) Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?			X
XV. TRANSPORTATION/TRAFFIC Would the project:			
a) Cause an increase in traffic which is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in a substantial increase in either the number of vehicle trips, the volume to capacity ratio on roads, or congestion at intersections)?			x
b) Exceed, either individually or cumulatively, a level of service standard established by the county congestion management agency for designated roads or highways?		. 🗆	x
c) Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?			X
d) Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?			X
e) Result in inadequate emergency access?			×
f) Result in inadequate parking capacity?			X

<ul> <li>g) Conflict with adopted policies, plans, or programs supporting alternative transportation (e.g., bus turnouts, bicycle racks)?</li> </ul>		X
XVI. UTILITIES AND SERVICE SYSTEMS		
Would the project:		
a) Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?		x
b) Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?		<b>X</b>
c) Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?		x
d) Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?		X
e) Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?		X
f) Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?		X
g) Comply with federal, state, and local statutes and regulations related to solid waste?		X

XVII. MANDATORY FINDINGS OF SIGNIFICANCE	Potentially Significant Impact	Less than Significant With Mitigation	Less Than Significant Impact	
a) Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?				X
b) Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?				X
c) Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?				X





## Ducks Unlimited Leal Properties Proposal

Department of Water Reources			Flood Protection Corridor Program
Budget Itemization: Acquisition Grants			
	FPCP REQUEST (\$)	OTHER FUNDING (\$)	TOTAL FUNDING (\$)
<b>Direct Costs</b> Leal Properties	(4)	. (+/	(\$\psi\$)
Easement Acquisition	\$1,473,330	\$725,670	\$2,199,000
Costs Incidental to Acquisition			
Implementation	\$35,000	\$4,690	\$39,690
Appraisal	0	5,000	\$5,000
Baseline Documentation	8,000	1,072	\$9,072
Survey	0	0	0
Haz.Mat Phase I	1,500	201	\$1,701
Title Report	1,150	154	\$1,304
Escrow/Closing	850	114	\$964
Monitoring	25,000	0	25,000
Total incidental costs	\$71,500	\$11,231	\$82,731
Total Costs	\$1,544,830	\$736,901	\$2,281,731

#### **EXHIBIT "N"**

#### DUCKS UNLIMITED – Leal Properties Agricultural Easements Implementation Schedule

#### **Department of Water Resources**

#### Flood Protection Corridor Program

#### **Implementation Schedule**

**Project Title:** Ducks Unlimited – Leal Properties Agricultural Easements

**Project Term:** Two Years: October 1, 2003 to January 15, 2005

TA	SK	TERM
	ar 1: (Assumes Grant Agreement complete by September 2003)	
1.	Request Preliminary Title Report	October 1, 2003
2.	Complete Appraisal, Baseline Documentation Report, and Hazardous Materials Phase I Report	December 31, 2003
3.	Negotiate final easement language	January 1, 2004 – June 30, 2004
Ye	ar 2:	
1.	Close escrow and record easement	September 1, 2004 – December 31, 2004/January 15, 2005 (pending final approval of docs by all parties and closing dates proposed by landowners)
2.	Annual Monitoring	Ongoing

**Notes to Implementation Schedule:** The implementation schedule is based on the assumption that the DWR Flood Protection Corridor Program has committed funds by September 30, 2003. This late date will all but preclude closing the easement purchase by December 31, 2003. Because of tax implications, the landowners may want to close the escrow and receive the funds before December 31, 2004 or after January 1, 2004. The range of dates for the closing and monitoring reflect that potential action.

#### Exhibit "O"



WESTERN REGIONAL OFFICE

3074 Gold Canal Drive Rancho Cordova, CA 95670-6116 (916) 852-2000 Fax (916) 852-2200 www.ducks.org

DATE

«FIRST\_NAME» «LAST\_NAME» «ADDRESS» «CITY», «ST» «ZIP»

Re: APN #(s) «APN»

Dear «FIRST\_NAME» «LAST\_NAME»:

I am writing to inform you that Ducks Unlimited, Inc. intends to acquire an agricultural conservation easement from the Shannon family on 745 acres of farmland (APN # 21-150-18, 21-230-01, 21-230-02, 21-230-03 and 21-230-35) that adjoins your property. The acquisition is to be funded by the California State Department of Conservation's California Farmland Conservancy Program.

An agricultural conservation easement is a recorded restriction on title that limits the use of the land to agricultural purposes. The 745 acre easement would insure that, in perpetuity, this land would not be developed for uses other than agriculture. The easement will be held by Wetlands America Trust, Inc., an affiliated corporation operated solely for the benefit of Ducks Unlimited, Inc., who will monitor the terms of the easement annually to insure that the purposes of the easement are fulfilled.

The Wetlands America Trust, Inc. is a private non-profit 501(c) 3 corporation that exists to protect the valuable land resources throughout the United States including Sutter County by acquiring and holding conservation easements in trust.

Please find enclosed a parcel map with the proposed acquisition outlined.

If you have any questions, please write to the above address or call me at (916) 852-2000.

Sincerely,

Olen Zirkle, Jr. Agricultural Program Coordinator

		LEAL	LEAL SURROUR	<b>JUNDING LANDOWNER LIST</b>	<b>DWNE</b>	RL	IST.
TITLE	LST NM	1ST NM	C/O ADDR	<u>ADDRESS</u>	CITY	ST	ST ZIP APN
	Agrivest Corp.			P. O. Box 153	Nicolaus	S	95659 25-270-01
	Akers Family Trust			1515 Robinson Drive	Red Bluff	8	96080 25-130-41
Mr.	Christenson	Floyd		1436 46th Street	Sacramento	8	95819 25-130-26
							25-160-035, 25-160-036, 25-160-037
Ā.	Davit	Rajeev K.		10700 Sawtelle Road, #C	Yuba City	8	95991 and 25-160-038
Mr. & Mrs.	Mr. & Mrs. Gildemeister	Gary & Nora		98 Laurel Avenue	Yuba City	8	95991 25-260-56
Mr.	Gill	Manjit		1594 Jamie Drive	Yuba City	δ	95993 25-260-60
Mr. & Mrs. Melani	Melani	Mark & Allison		10980 Sawtelle Road	Yuba City	క్ర	95991 25-160-022
Mr. & Mrs.	Mr. & Mrs.   Montna Trust	Alfred & Gail		12755-A Garden Highway	Yuba City	క్ర	95991 25-210-25
Mr. & Mrs. Nakano	Nakano	Tekeo & Yayo		13842 Garden Highway	Yuba City	క్ర	95991 25-260-21
Mr.	Rai	Joginder S.	C/O Rai Bros. Invest.	P. O. Box 916	Yuba City	ర్ట	95992 25-130-38
							25-140-08, 25-140-11,25-200-33,
Mr.	Siller	Andrew		P. O. Box 1585	Yuba City	გ	95992 25-200-36 and 25-270-15
Mr.	Singh	Ranjit		3015 Pennington Road	Live Oak	క్ర	95953 25-260-57, 25-260-58 and 25-260-59
Mr. & Mrs. Trujillo	Trujillo	Daniel & Aurelia		60 Oak Avenue	Yuba City	S	95991 25-260-55

## Exhibit P - Statement of Qualifications

Olen C. Zirkle, Jr. Ducks Unlimited Inc, Manager, Agricultural Programs. Mr. Zirkle brings a diverse background to Ducks Unlimited. Educated at U.C. Davis, earning a Bachelor of Science degree in Ag-Production/Agronomy, he has spent a lengthy career working with agriculture on operational and management issues. Mr. Zirkle is currently employed by Ducks Unlimited as an agricultural programs manager where he manages the Lower Butte Creek Project, the Sutter Basin Agricultural Easement Project and the Agricultural Water Quality Outreach Program. Mr. Zirkle may be reached at the Western Regional Office at 3074 Gold Canal Drive, Rancho Cordova CA 95670-6116; Phone: (916) 852-2000; Fax: (916) 852-2200; e-mail: ozirkle@ducks.org.

#### Relevant Experience

Mr. Zirkle has spent his entire career working in agriculture in managerial and technical positions. Educated as an agronomist, he worked for 16 years with Spreckels Sugar Company as a field superintendent and agricultural property manager. Subsequently, he managed grain marketing and storage cooperative comprised of 800 farmer members in Southeastern Arizona. In one of his most recent activities, he managed and marketed the foreclosed properties for the western office of the Federal Land Bank. Mr. Zirkle is a licensed real estate broker, and has extensive training and expertise in agricultural property appraisal. Since 1995, Mr. Zirkle has worked exclusively on wildlife friendly agricultural issues. He has headed easement acquisition programs for both The Nature Conservancy and Ducks Unlimited.

<u>Paul J. Dutra, Esq.</u> Dutra & Oates Law Firm. Mr. Dutra has practiced law for more than 32 years, including eight years as Vice President and General Counsel for Western Farm Credit Bank, a major agricultural lending institution serving five western states. Mr. Dutra's practice emphasizes commercial real estate transactions, secured transactions, and business law. Mr. Dutra also has extensive experience negotiating and documenting conservation easements. He is a member of the Real Property Law Section and the Business Law Section of the State Bar of California. He is also a licensed real estate broker with the California Department of Real Estate.

David A. Marrone, Esq. Ducks Unlimited Director of Conservation Programs-Land Protection. Mr. Marrone holds a B.A. from Syracuse University, NY and a J.D. from Quinnipiac University School of Law, CT. Prior to employment with Ducks Unlimited, David worked for the law firm of Ryan & Ryan, CT where he was involved in the areas of real estate, estate planning and construction law. Mr. Marrone is currently employed by Ducks Unlimited as the Director of Conservation Programs-Land Protection at its National Headquarters in Memphis, Tennessee where he provides legal and administrative oversight for land protection including conservation land acquisition, conservation easements and trust fund oversight on a nationwide basis. He has presented formally and informally on numerous occasions to landowners and land trust staff on the topic of conservation easements.